METHOD FOR DETERMINING CONTENT OF CATION SURFACE-ACTIVE SUBSTANCES IN WATER SOLUTION

Patent number:

UA52118

Publication date:

2002-12-16

Inventor:

TARASOVA YAROSLAVA BOGDANIVNA (UA);

TROKHYMCHUK ANATOLII KOSTIANTY (UA); ULBERG ZOIA

RUDOLFIVNA (UA)

Applicant:

F D OVCHARENKO INST OF BIOCOLL (UA)

Classification:

- international:

G01N33/18; G01N31/22

- european:

Application number: UA20020021532 20020225
Priority number(s): UA20020021532 20020225

Report a data error here

Abstract of UA52118

The proposed method for determining content of cation surface-active substances in water solution consists in adsorbing the surface-active substances by silica gel, treating the solution by a dye, separating the silica gel with the adsorbed surface-active substances from the solution, and measuring the diffuse reflection index for ion associates of the surface-active substances with the dye that are produced at the silica gel surface. As the dye, a thiazine red dye is used.

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

http:///2 accessed asm/totale=200-EDADAO IDV-114E01100F-A

000F /40 /04